

James Zubricky and Nicholas Hellmuth

December 2005

Innovative Large Format Scanning:

Taking the Cruse Digital Scanning Camera to New Heights





CONTENTS



1
1
2
4
5

Licensing Information

If you wish to distribute this report to other people within your company, please obtain a site licensing agreement for multiple copies from FLAAR by contacting Sheila Irving, <u>sirving@bgnet.bgsu.edu</u>. Substantial discounts are available for licensing to distribute within your company. The advantage of a license is that you can opt for automatic updates. You may have noticed that FLAAR reports tend to be updated as additional information becomes available.

In some instances a license would be available to distribute outside your company, including in other languages.

To distribute this report without license violates federal copyright law. To avoid such violations for you, and your company, you can easily obtain additional copies from <u>www.wide-format-printers.NET</u>.

Caption for front cover: Sand dollars scanned using the Cruse scanner at Bowling Green State University.



1

Both the employees at FLAAR and the students and faculty at Bowling Green State University have enjoyed using the Cruse scanner. In fact, many times we have pushed the limits of the scanner to scan very interesting things like wooden door panels, fossils, human remains, and more! This photo essay will demonstrate our uses of the Cruse scanner.







This page shows various applications towards the fashion industries; virtually any type of clothing could be scanned using the Cruse scanner.





Scanner Series

2

👃 FLAAR Reports _____



Examples of biological and geologic sepcimens that can be scanned using the Cruse scanner. Note the amount of detail when "zooming into" the surface of the objects.







Scanner Series

🖕 FLAAR Reports _____







Examples of biological and geologic specimens that were scanned using the Cruse scanner. All of these samples were supplied by the Departments of Geology and Biological Sciences at Bowling Green State University.







🔶 FLAAR Reports _____

4













Here, Brent Cavanaugh, Lab Manager of the Center for Applied Technology, is using the Cruse scanner to scan pieces of wood for a local company to create verneer.



5











Here are examples of the Cruse scanner scanning works of art for students and faculty of the School of Fine Arts at Bowling Green State University.

6

🜢 FLAAR Reports 🛓

An example of the different biological/geological scans FLAAR and the Center of Applied Technology has made for the Bowling Green State University community.



10_29_4sized tif



3_2_sized.tf









finish_11_3.5f



new_8_2.0











new_8_4.1f







new_29_1.tf







 CLICK HERE TO VIEW EACH FLAAR NETWORK SITE

 www.cameras-scanners-flaar.org
 www.fineartgicleeprinters.org
 www.digital-photography.org

 www.wide-format-printers.org
 www.laser-printer-reviews.org
 www.ctpid.ufm.edu.gt
 www.flatbed-scanner-review.org

 www.FLAAR.org
 www.wide-format-printers.NET
 www.large-format-printers.org
 www.flatbed-scanner-review.org

PDF files are intended to be read on your computer monitor. Naturally you can print them if you wish, but if the photographic images within the reports were high enough dpi for a 1200 dpi laser printer it would not be possible to download them. So the images are intended to be at monitor resolution, naturally in full color. FLAAR itself makes the files available only in PDF format because that is the international standard. We have no mechanism to print them out and mail them. Obviously if you have downloading problems we will try to help, but please realize that we assume you have a 56K modem (or better) and capabilities to handle a basic PDF file.